AMENDMENTS TO THE SPECIFICATION:

Please add the heading and paragraphs below beginning on page 22, line 7.

-- BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 represents the Raman spectrum of tungsten zirconia ZW_{0,1}600 prepared with a concentration of 0.1 M tungstic acid, then calcined at 600°C, and the Raman spectrum of the tungsten zirconia catalyst ZW₀ prepared according to the method described by E. Iglesia et al., J. Catal., 2000.194.175-187.

Figure 2 represents the evolution of the conversion of DNT (dibenzothiopheme) into sulphone as a function of time with four catalysts prepared according to the invention Zr-1(20.61 % W); Zr-2(2.14 % W); Zr-3(5.19 % W); Zr-4(10.17 % W).

Figure 3 represents the evolution of yield of sulphone as a function of time with two catalysts ZW: and Zr-1.

Figure 4 represents the evolution of conversion of DBT into suphone as a function of time for ratio of oxidantIDBT of 1,2,4 and 10.

Figure 5 represents the evolution of the conversion of alkanes as a function of time with two catalysts ZWo2s700 and ZW1. --